

Figure 1

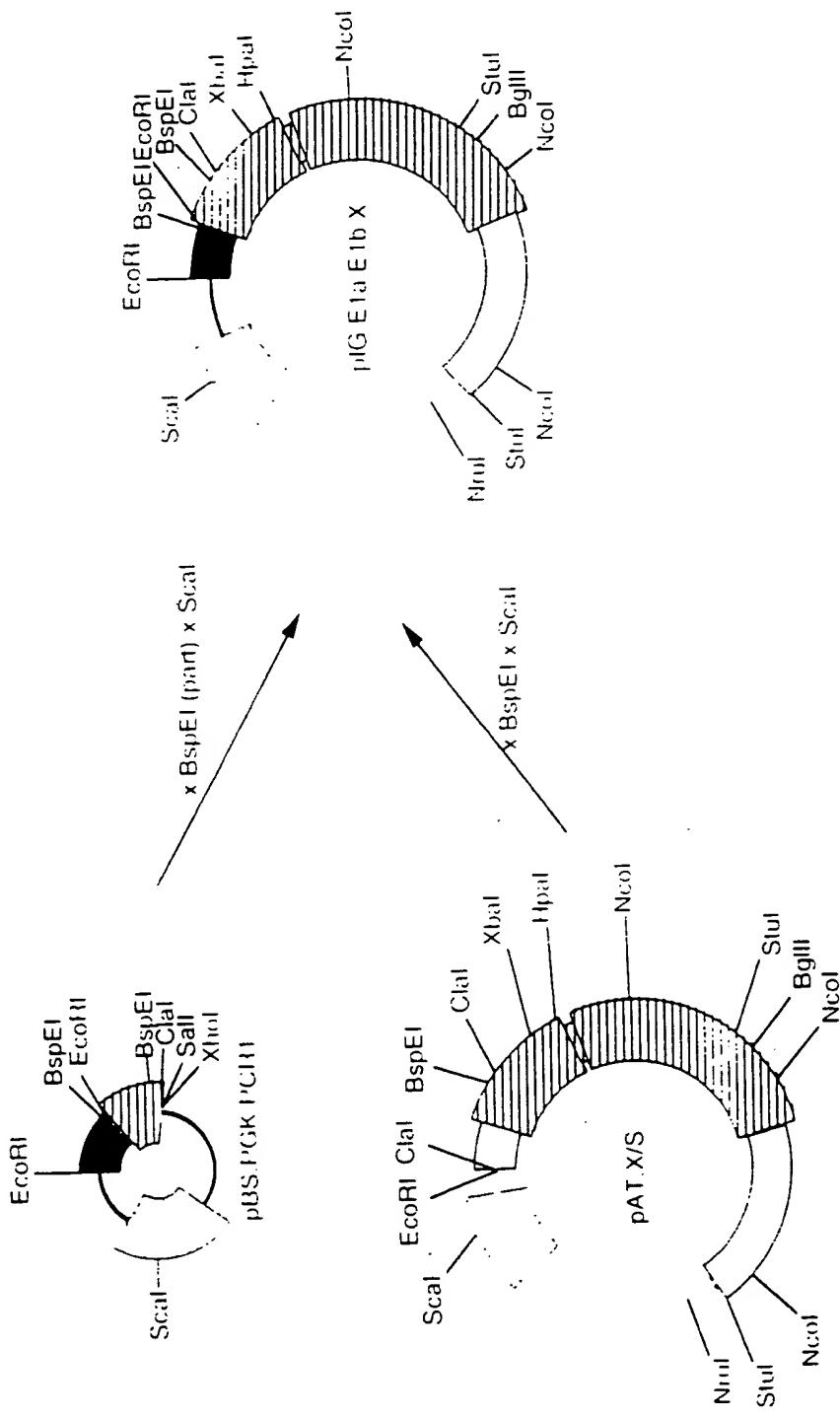


Figure 2

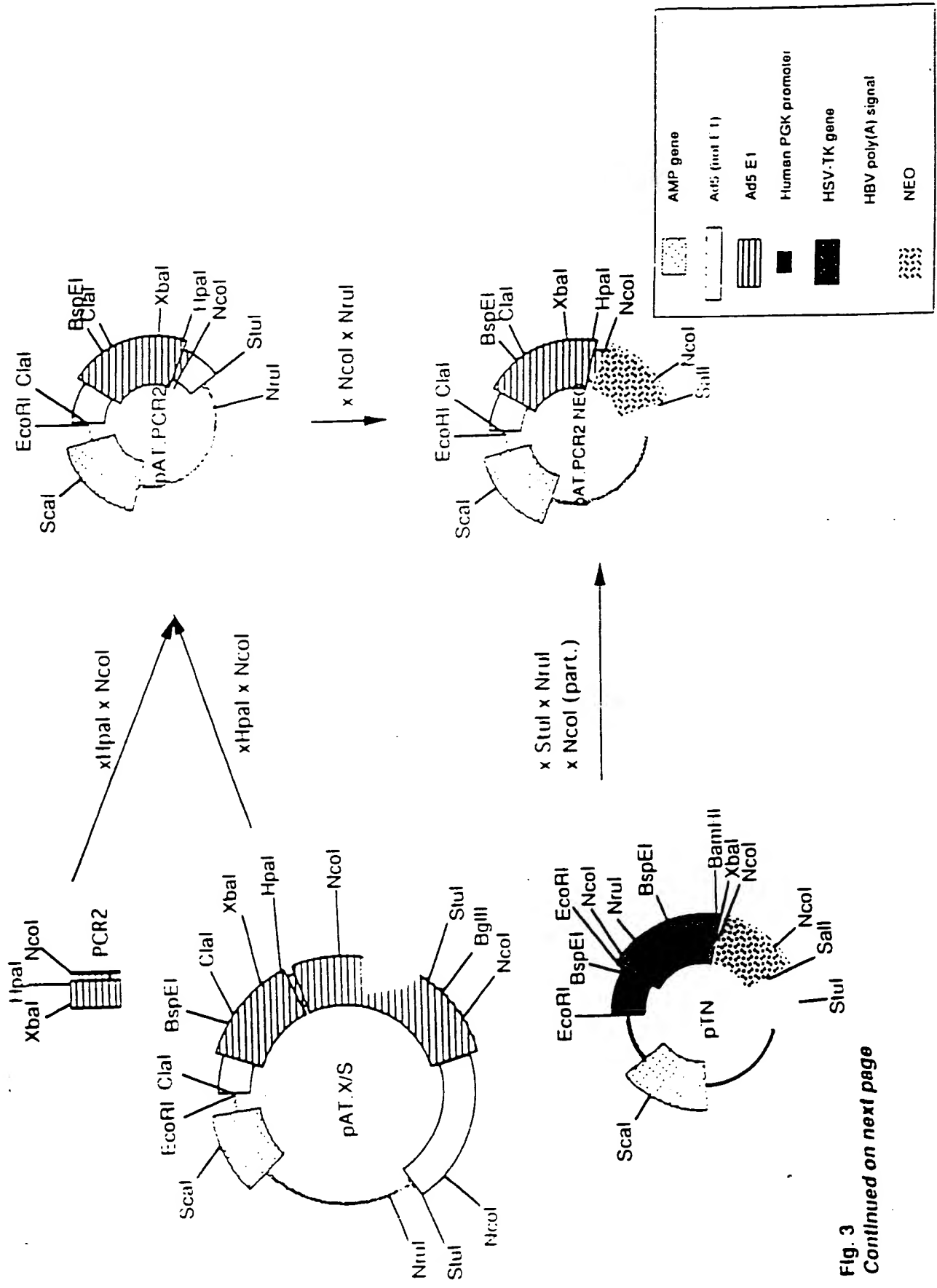


Fig. 3
Continued on next page

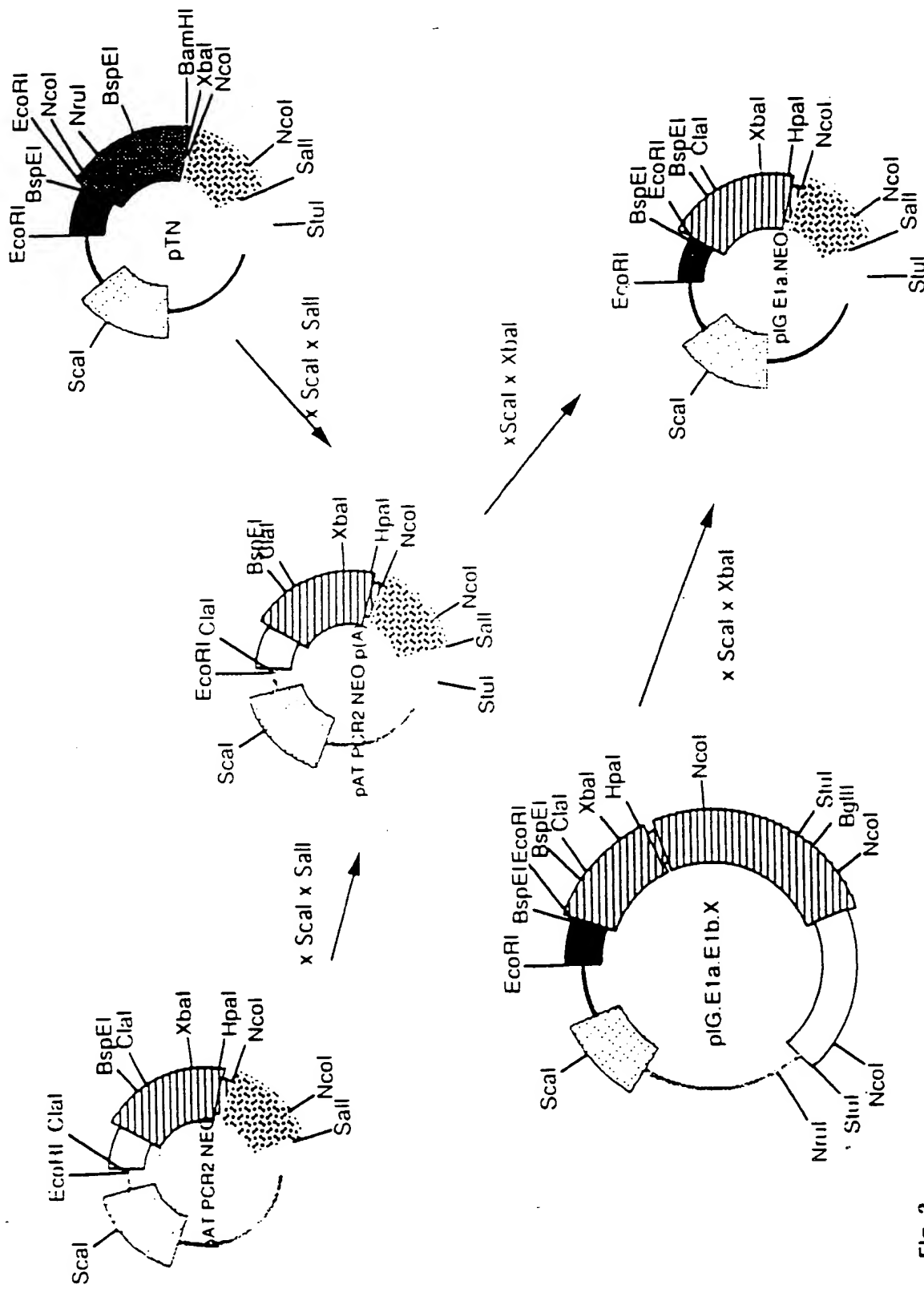


Fig. 3.

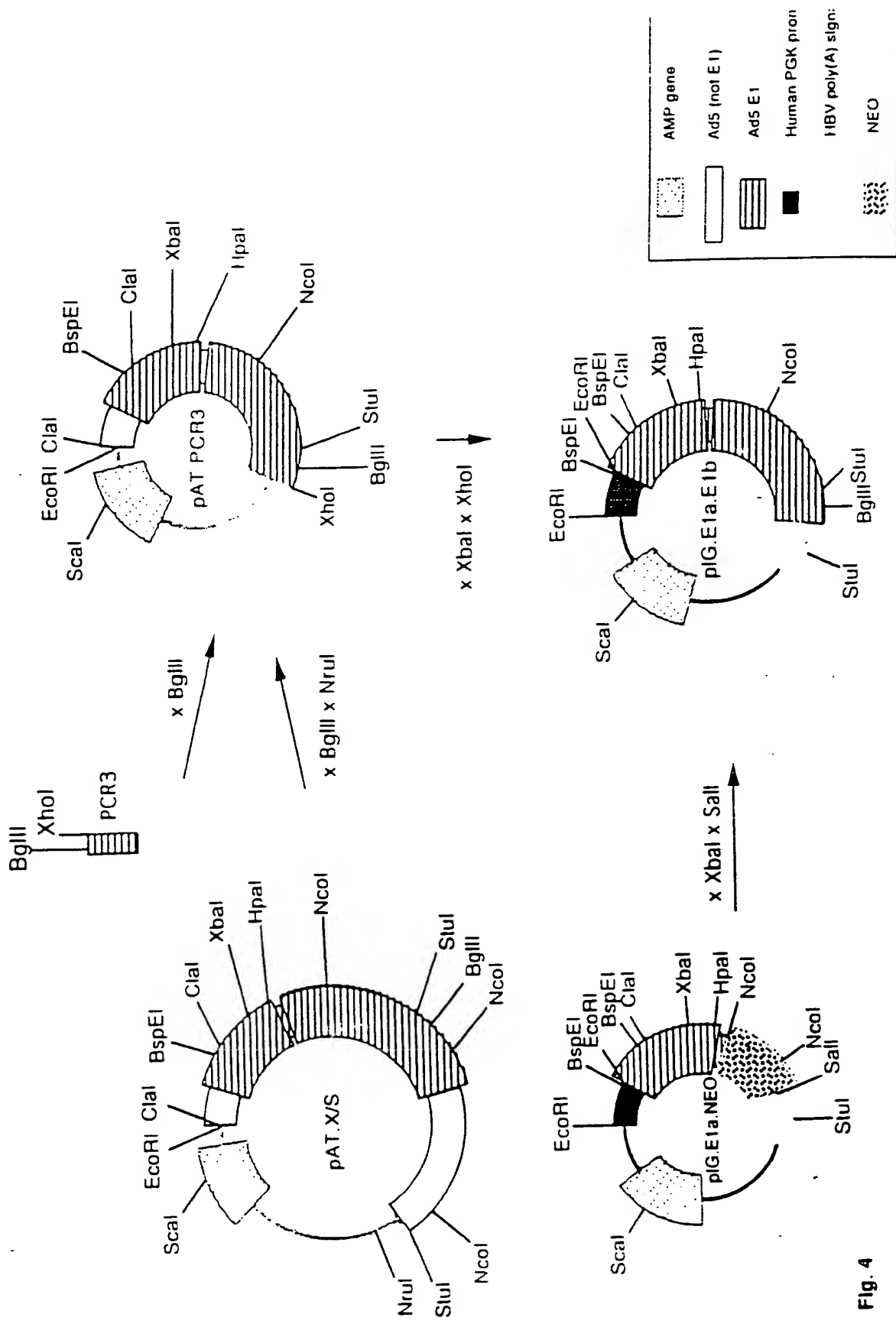


Fig. 4

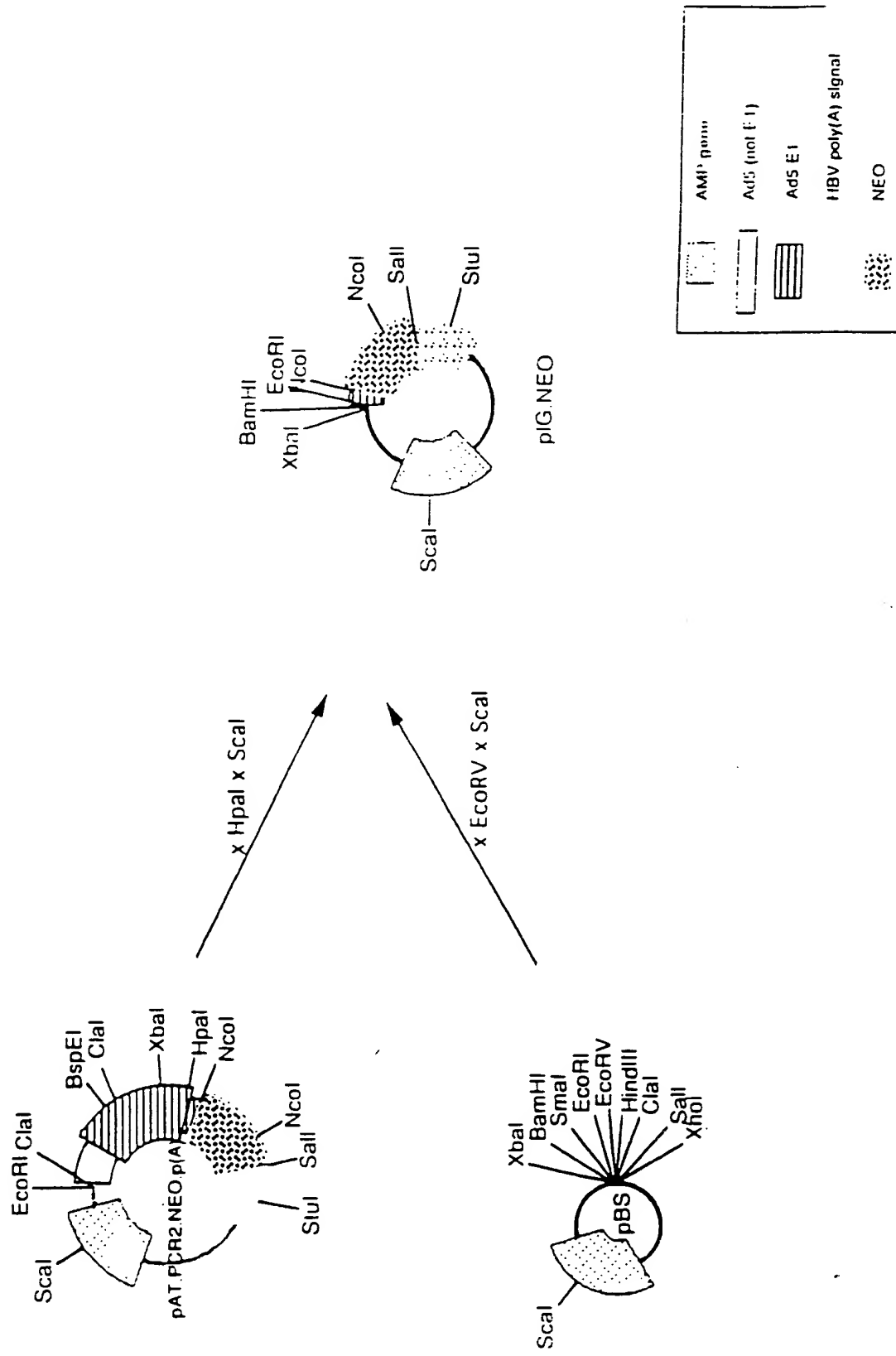


Fig. 5

transformation of primary kidney cells.

三
5

三

三

三

PIG. NEO

PIG.E1B.NEO

NEO $\mu(A)$

2

५६

三

NEO - p(A)

SVAO E1B (1 Hg)

DIG. E 1a. E 1b

B6K E1a E1b p(A)

nIG E1b X

Ad-5

•

6

四

四

1

SV40 E1b (119)

७

四

८

卷之三

011 colle

Ad E 81 87 - 5780 13

四

Average of 5 alleles 21 days after translocation

Figure 6

Figure 7

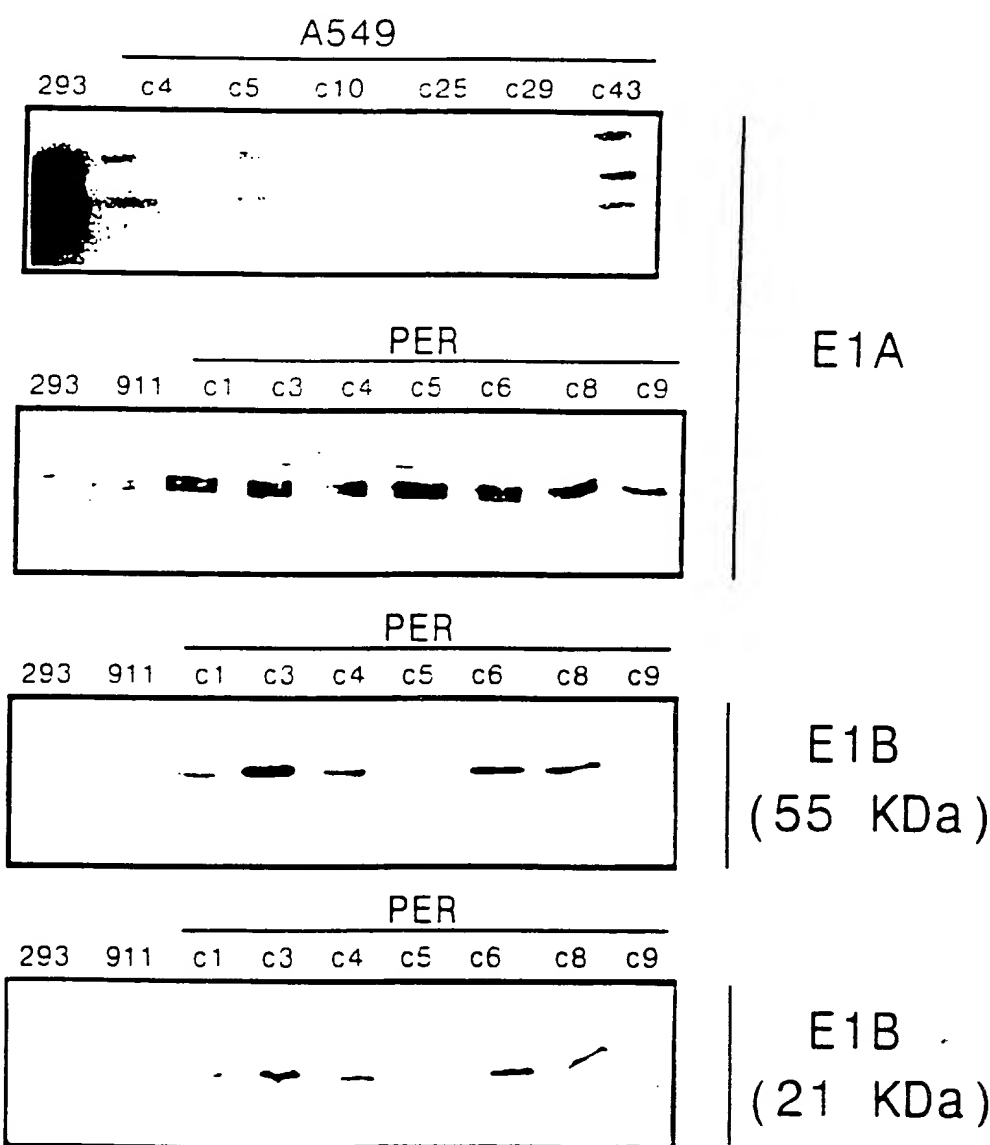


Figure 8

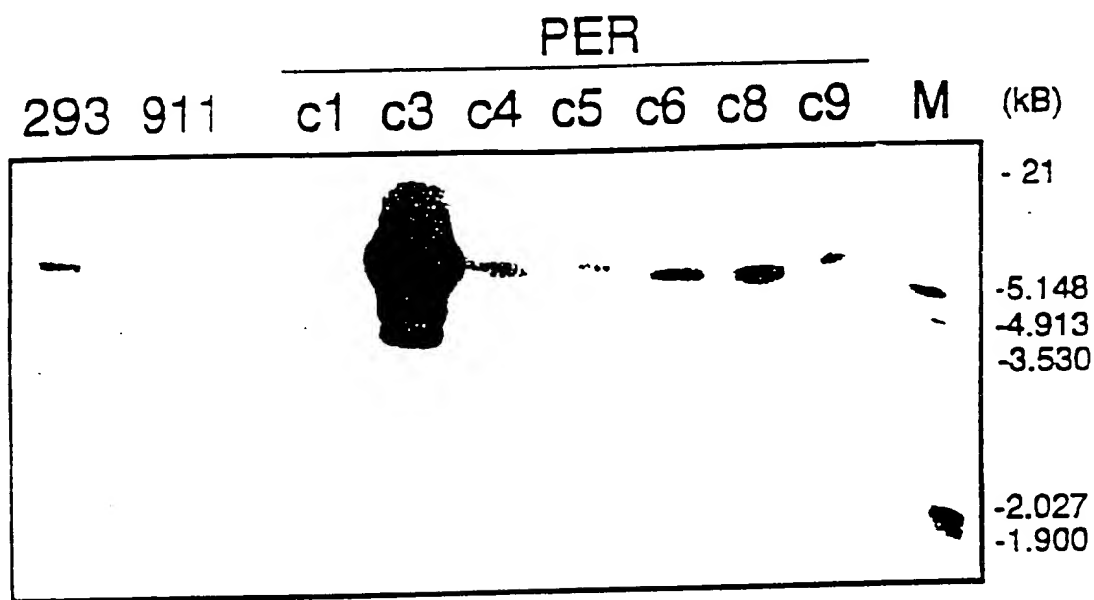
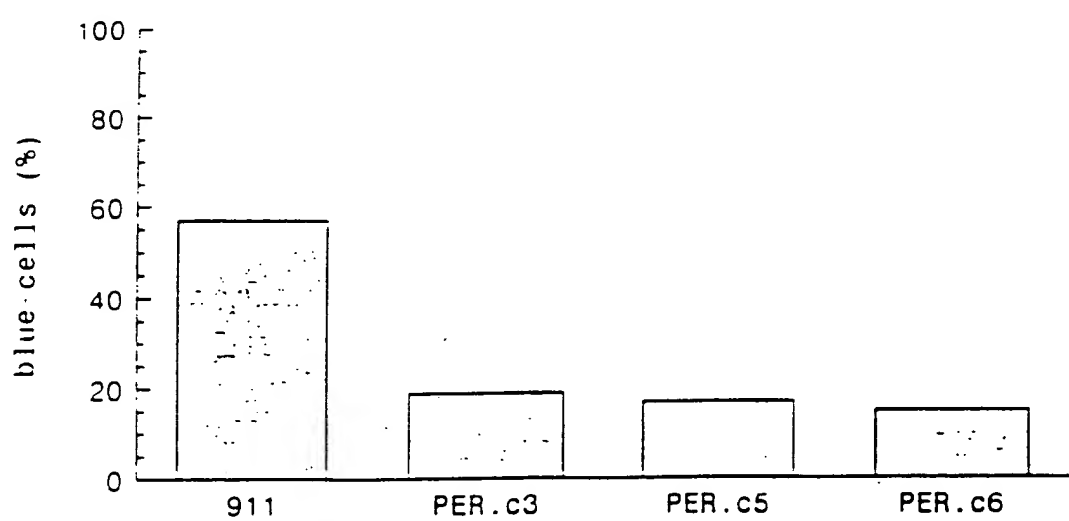


Figure 9



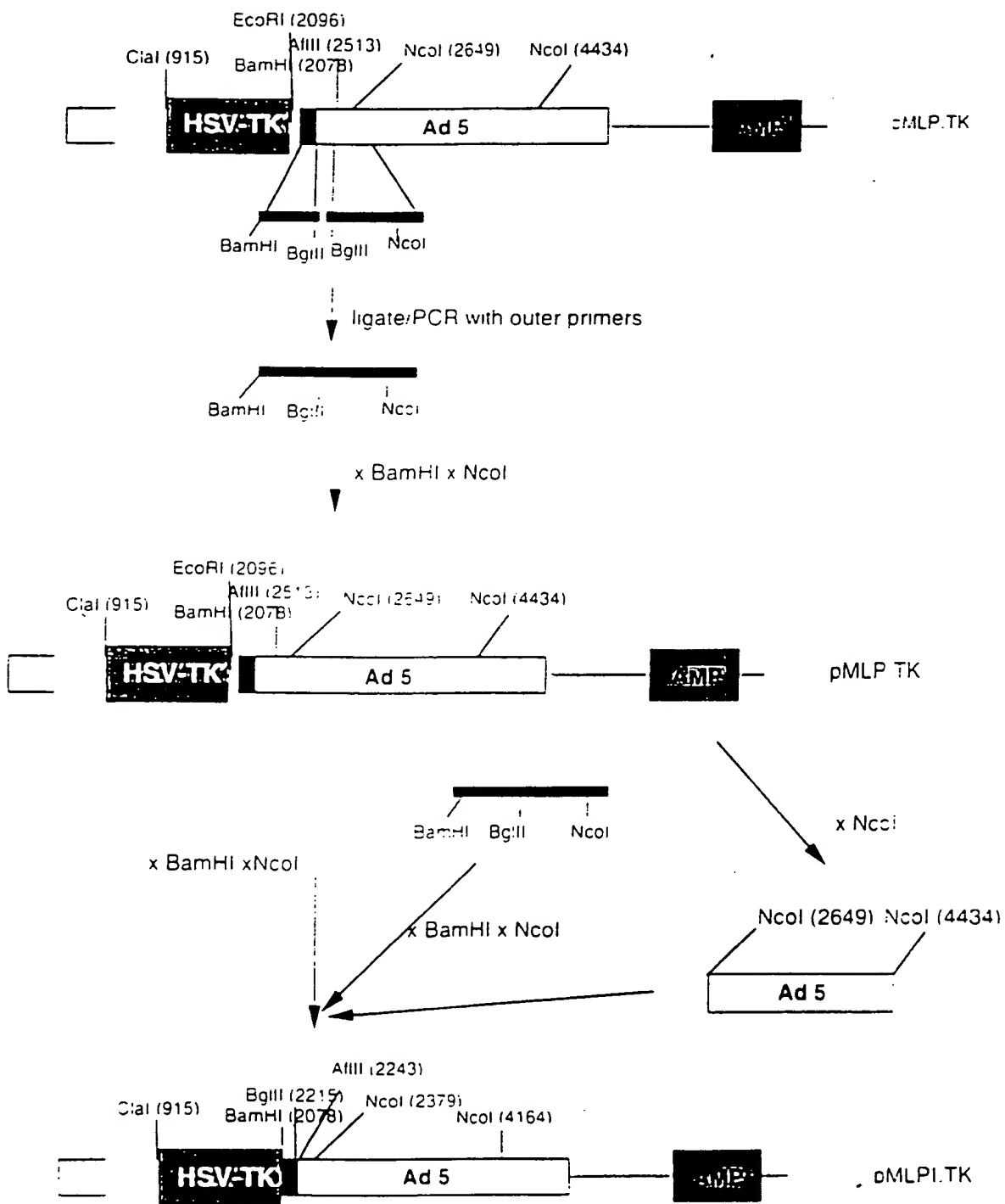


Figure 10.

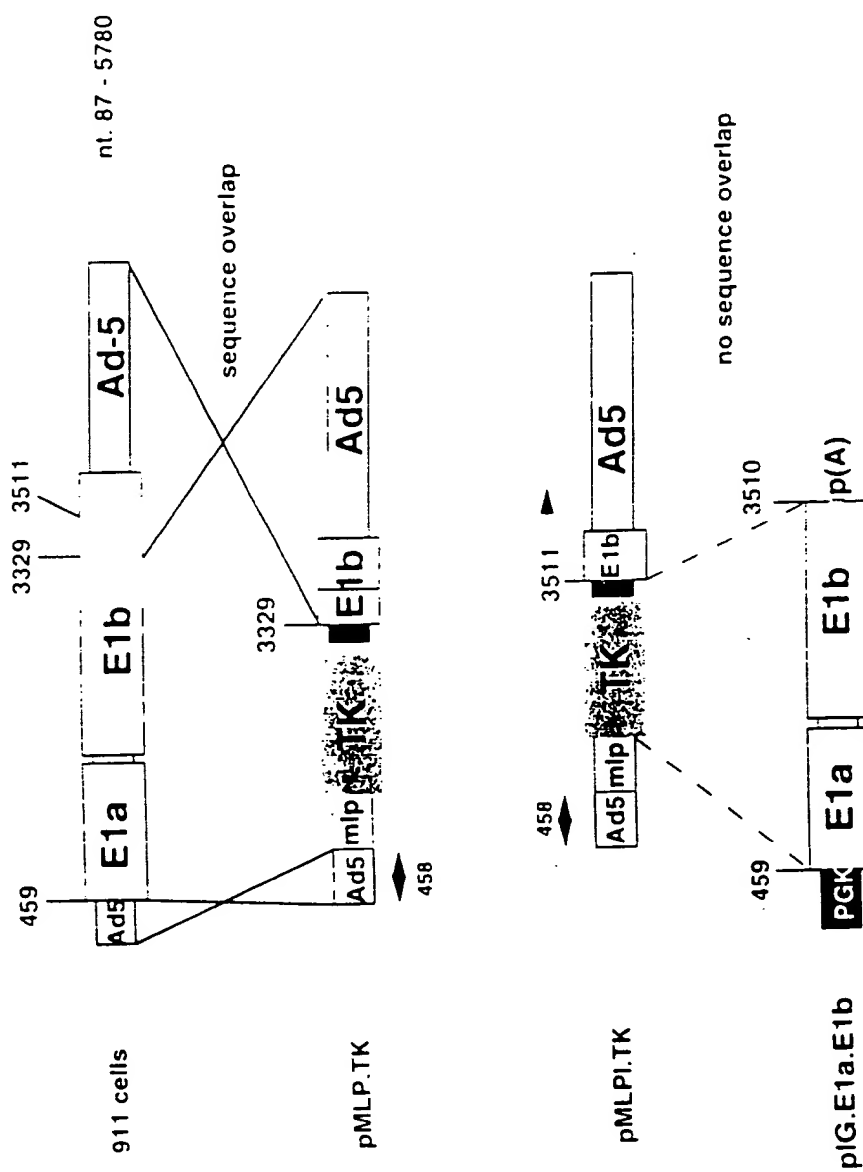


Figure 11a

Figure 11.b



Figure 11.b

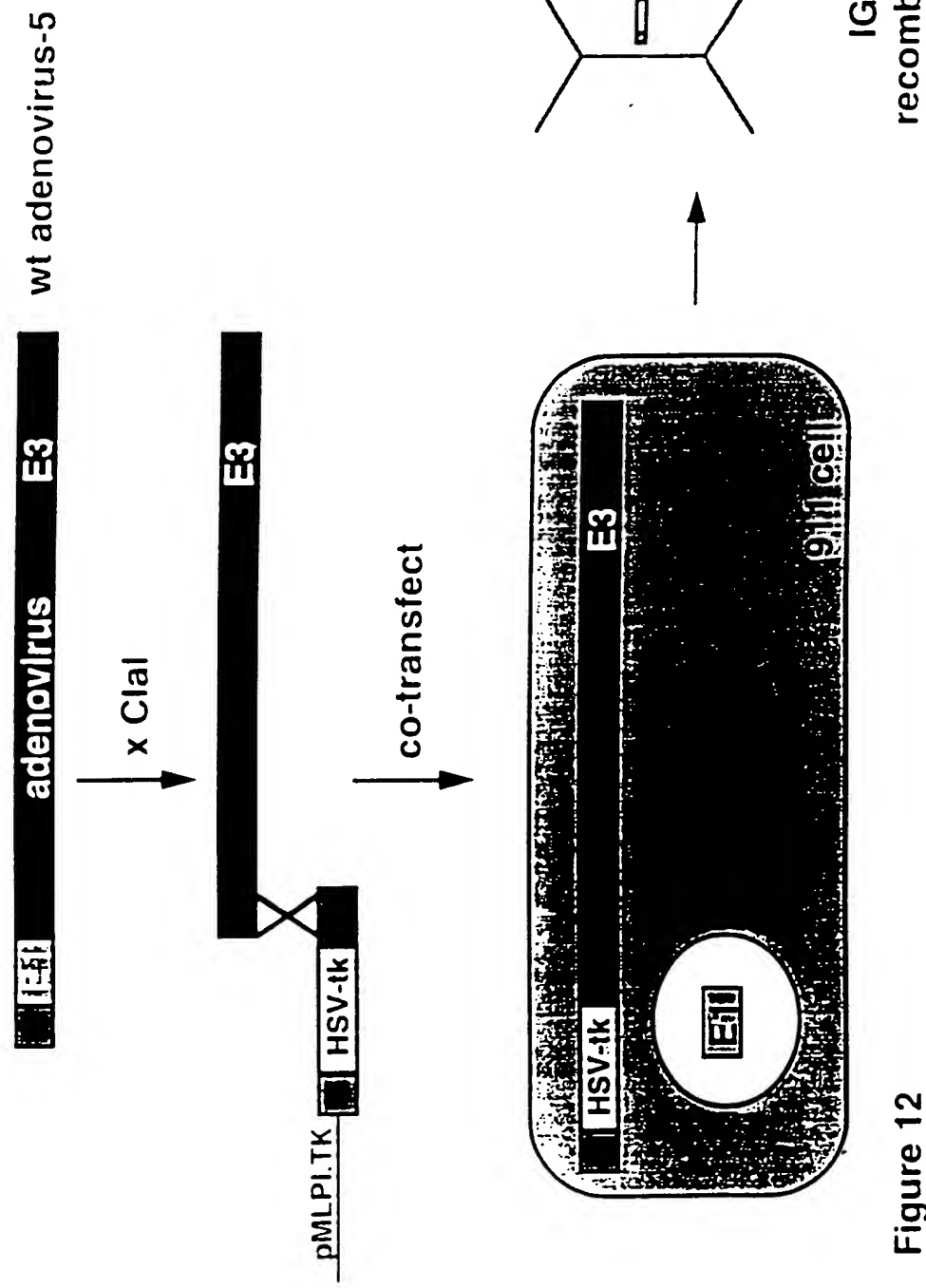


Figure 12

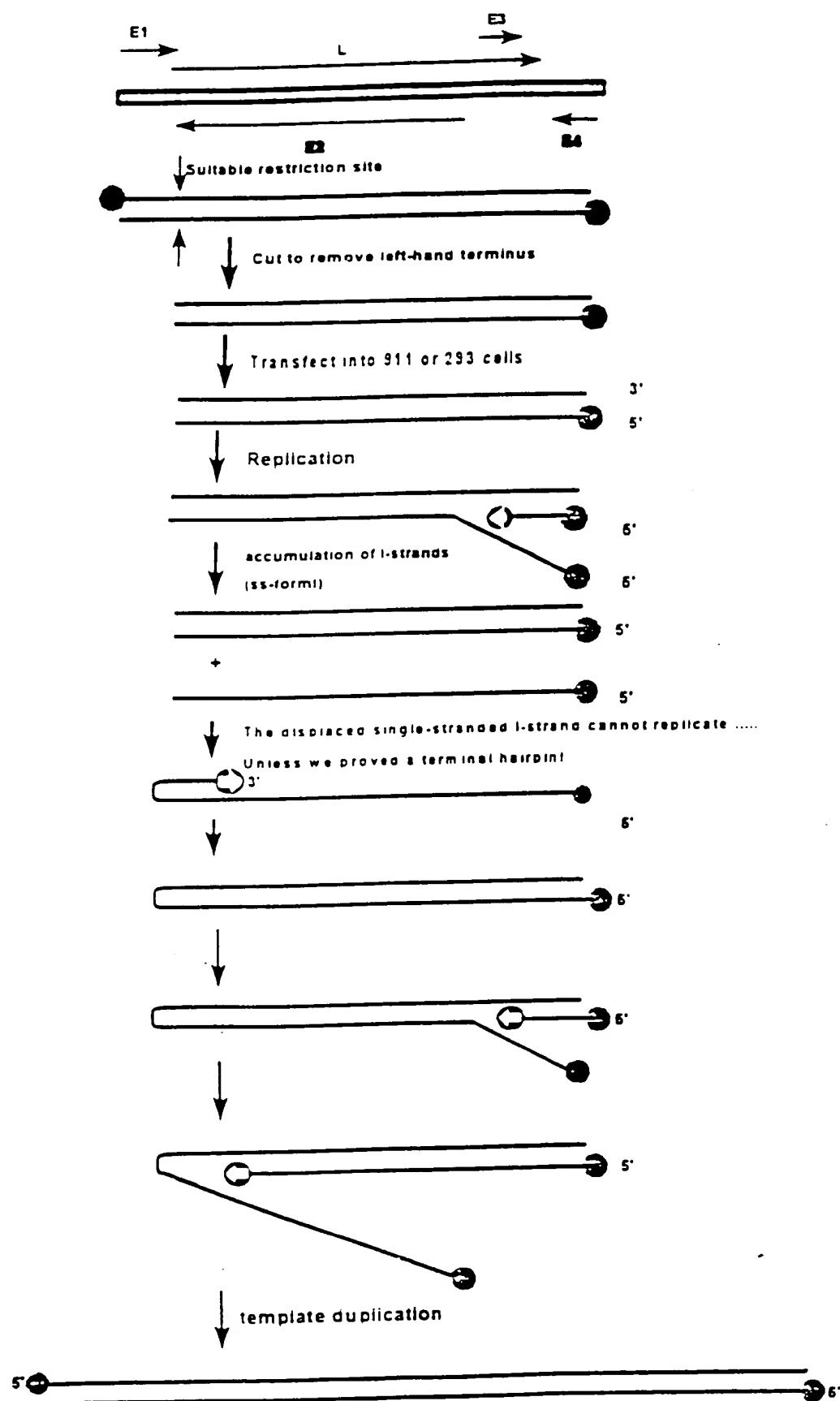


Figure 13

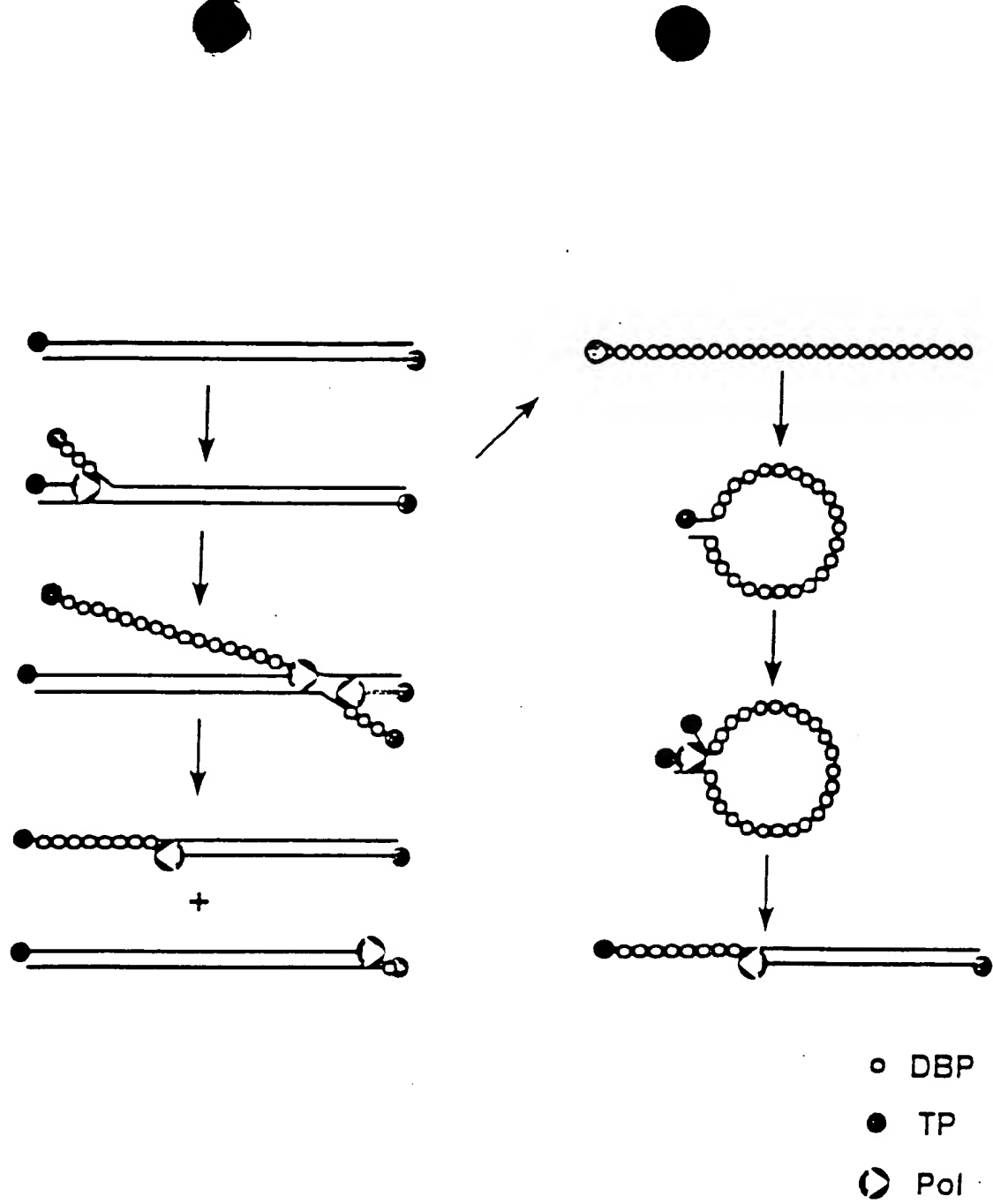


Figure 14

Figure 15

5' -GTACACTGACCTAGTGCCGCCGGGCA
||| ||| ||| ||| ||| A
3' -GATCACGGCGGGCCCCGA

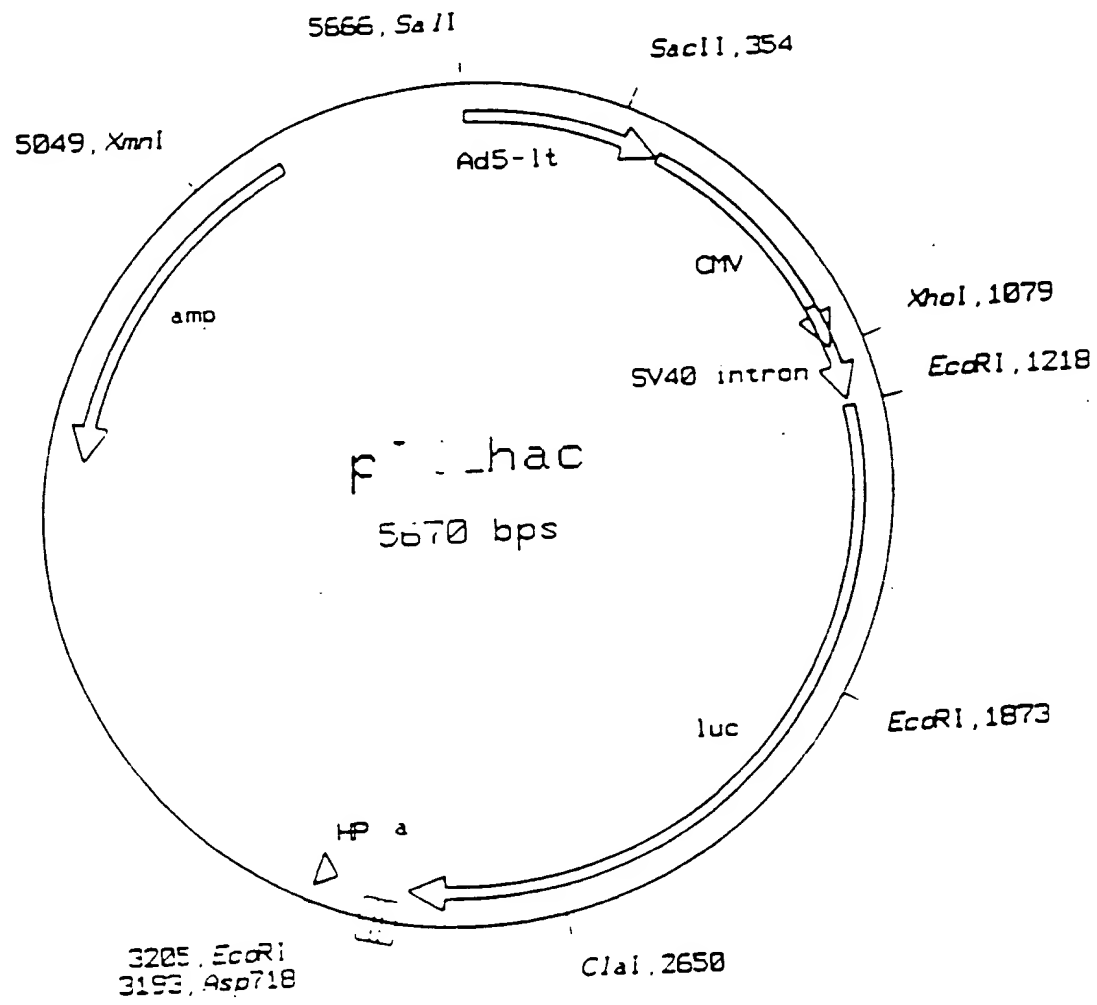


Figure 16

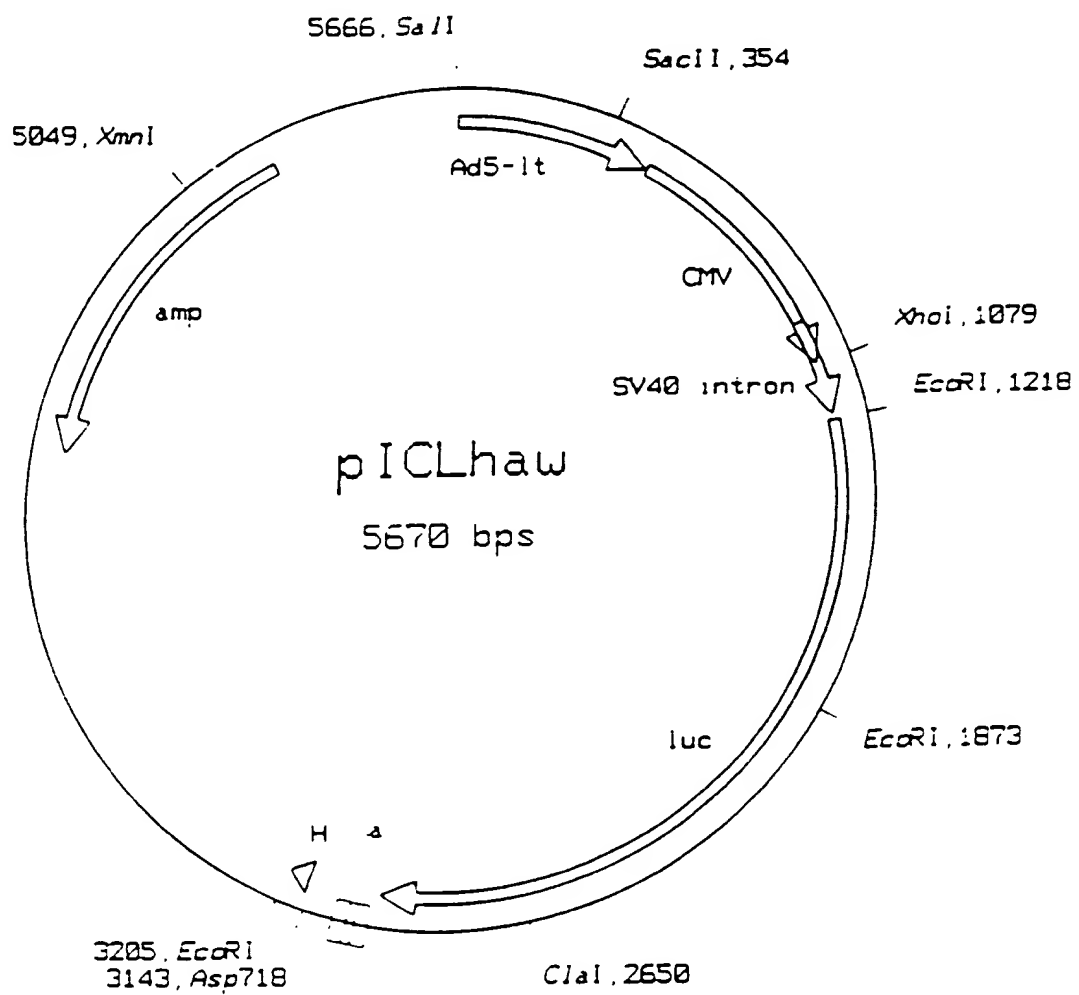


Figure 17

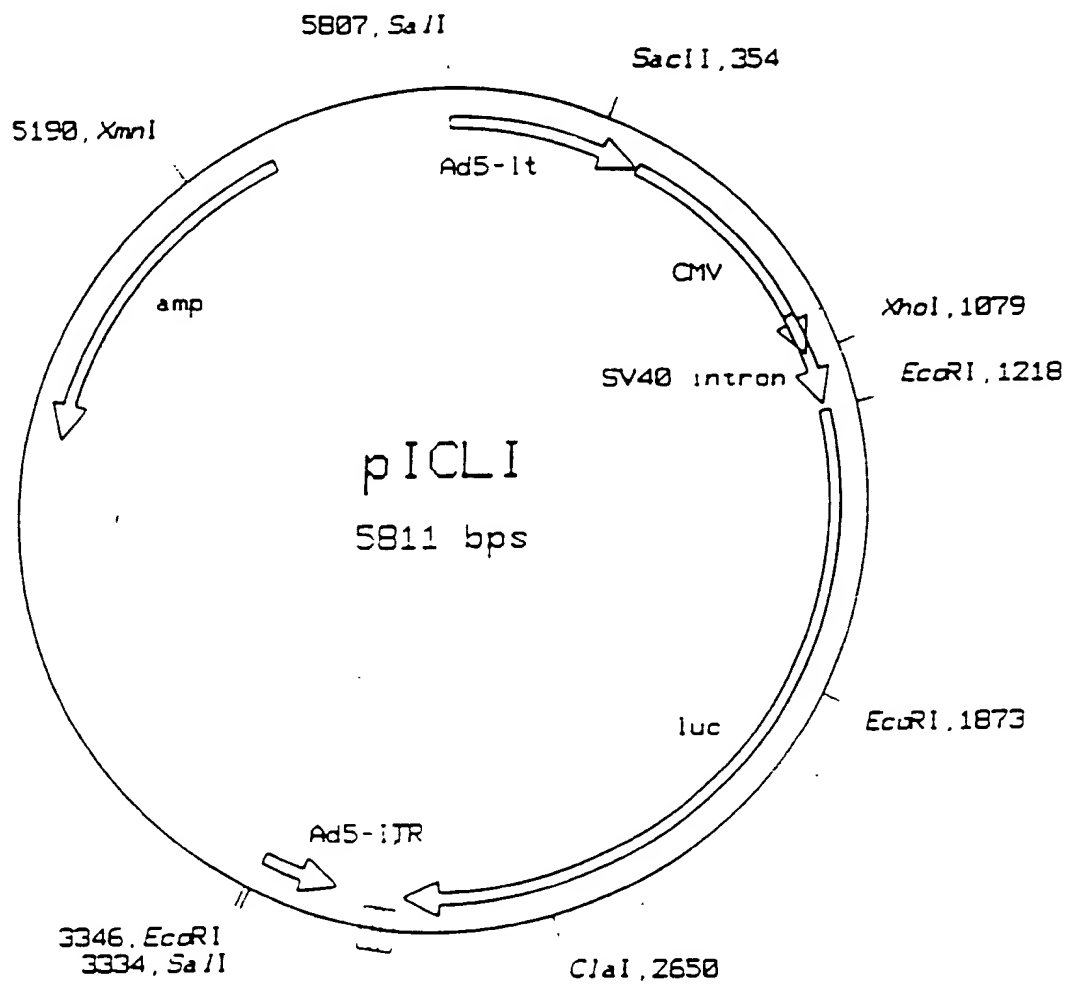


Figure 18

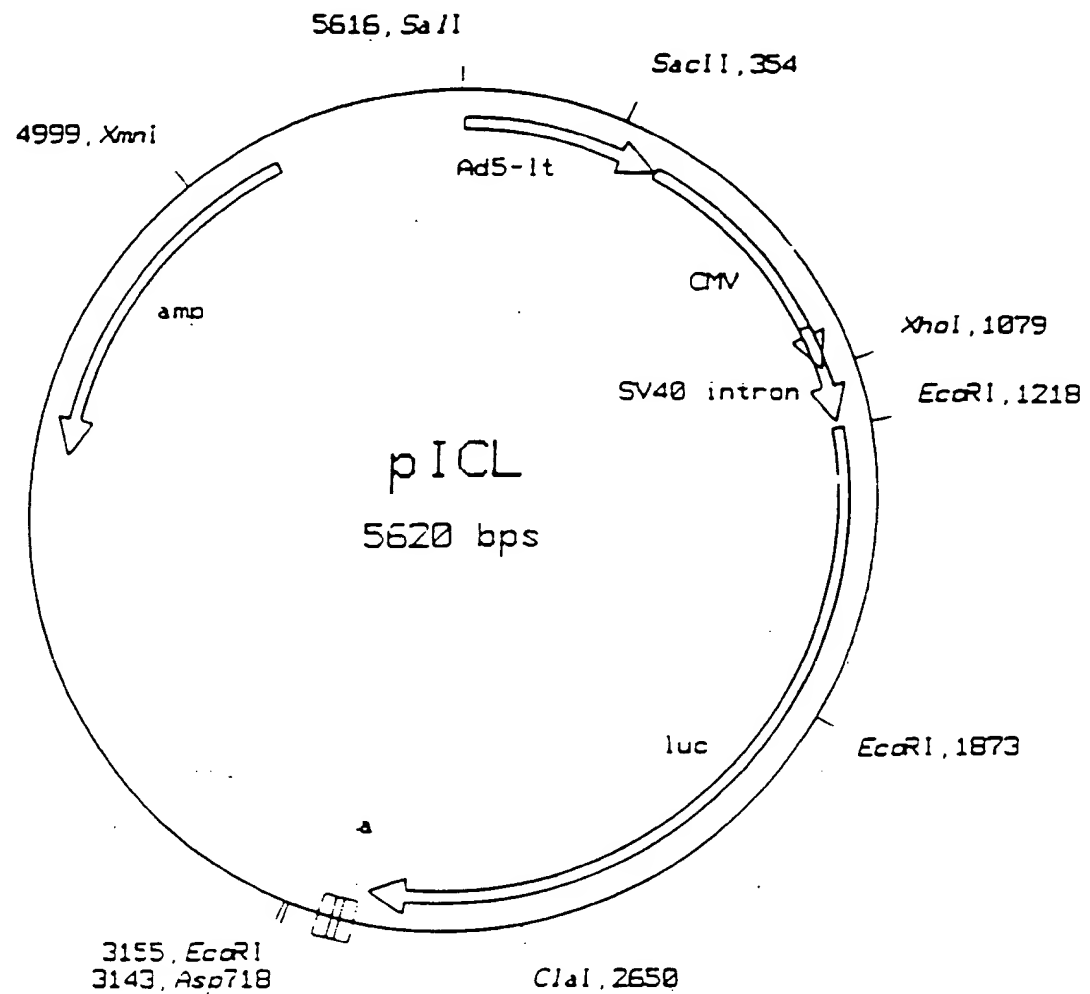


Figure 19